Date Mailed:		nI	Ļ	
Date Mailed:	August	<i>[سیا</i>	١,	2005

Sheet 1 of 1

FORM Q4 P E INFORMATION DISCLOSURE STATEMENT	Docket Number: 03961.0046US01	Application Number: 09/844,477
AUG 2 9 2005 W IN AN APPLICATION	Applicant: MALANEY et al.	
(Use several sheets if necessary)	Filing Date: April 27, 2001	Group Art Unit: 2666
& TRADEMARIL		· · · · · · · · · · · · · · · · · · ·

		U.S	S. PATENT DOCUMEN	its _			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATI
 , 	<u> </u>						
· · · · · · · · · · · · · · · · · · ·		FORE					
	DOG! IMPLIENTA		IGN PATENT DOCUM				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
	OTHER I	OCUMENTS (Including Author, Title, I	Date, Pertinent P	ages, Etc.)		
SH	KESIDIS, C	George. "Extremations, Vol. 48, N	l Shape-Controlled Traffi o. 5. May 2000, pp. 813-8	c Patterns in Hi	gh-Speed Network	s." <i>IEEE Tra</i>	nsactions
સ	IEEE INFO	RCOM 2000, Co	ent Based Optimal Source inference on Computer Co inications Societes, pp. 18	mmunications.	Shaping+Multiple Nineteenth Annual	xing Delay C Joint Confer	onstraint.
					W		

23552 PATENT TRADEMARK OFFICE				
EXAMINER	5. Hom	DATE CONSIDERED	12.10.05	-

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.